## What is claimed is:

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- 1. A condenser microphone comprising:
- a substrate;
- a back plate having a stationary back electrode and secured to the substrate;
  - a spacer mounted on the back plate;
  - a diaphragm electrode on the spacer; and
  - a frame having a sound collecting hole and mounted on the diaphragm electrode.
- 10 2. The condenser microphone according to claim 1 wherein at least one recess in which wirings connecting the stationary back electrode, diaphragm electrode and circuits on the substrate is provided on a side of the microphone.
- 3. Amethod for manufacturing condenser microphones comprising the steps of;

preparing a substrate aggregation having a plurality of divisions, and a substrate being provided in each of the divisions;

preparing a back plate aggregation having a stationary back electrode at each division;

preparing a spacer aggregation having an opening at each division;

preparing a frame aggregation having a sound collecting hole at each division and a diaphragm electrode on the underside of the frame aggregation around the sound collecting hole:

stacking said aggregations and adhering the aggregations to each other to form an assembly of aggregations;

cutting the assembly of aggregations to separate a condenser microphone at each division.

4. The method according to claim 3 wherein the substrate aggregation, back plate aggregation and frame aggregation are made of ceramic.

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- 5. The method according to claim 3 wherein the stationary back electrode is formed by printing a metal paste.
- 6. The method according to claim 3 wherein the diaphragm electrode is formed by vacuum deposition of metal.
- 7. The method according to claim 3 wherein each of the divisions has a square, and holes are formed at four corners of each division, wirings are provided for connecting elements in the microphone.